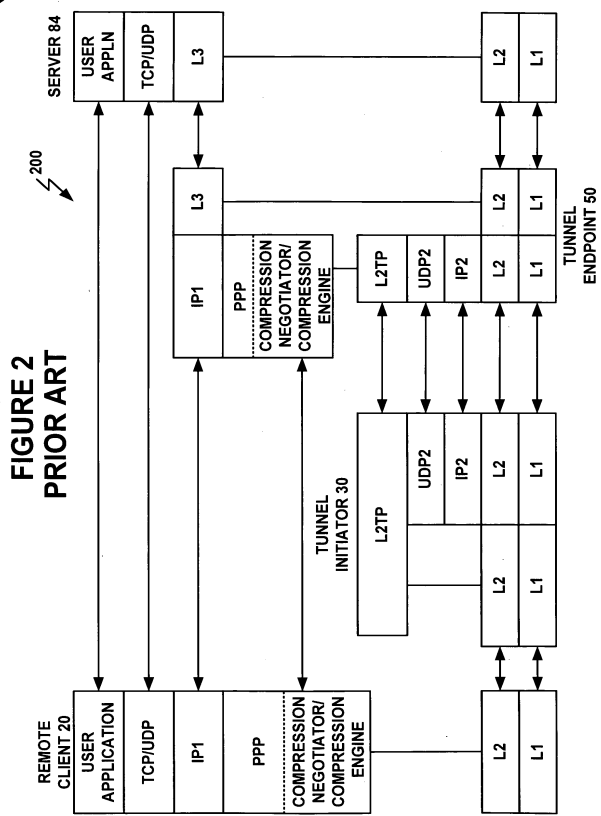
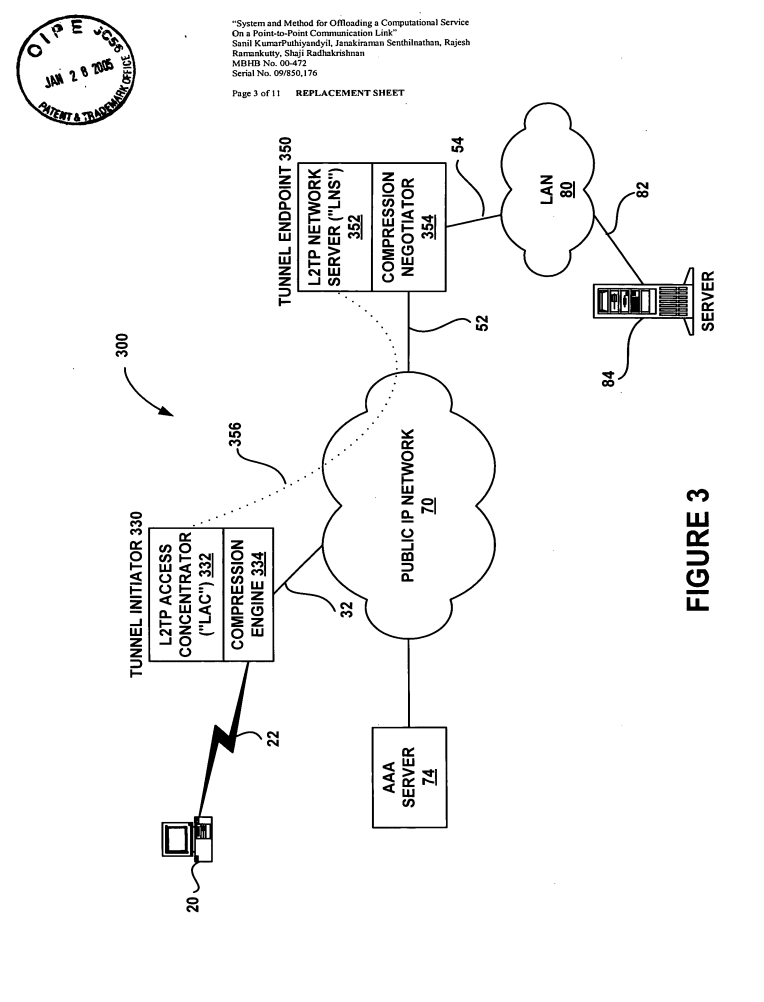


Page 2 of 11 REPLACEMENT SHEET











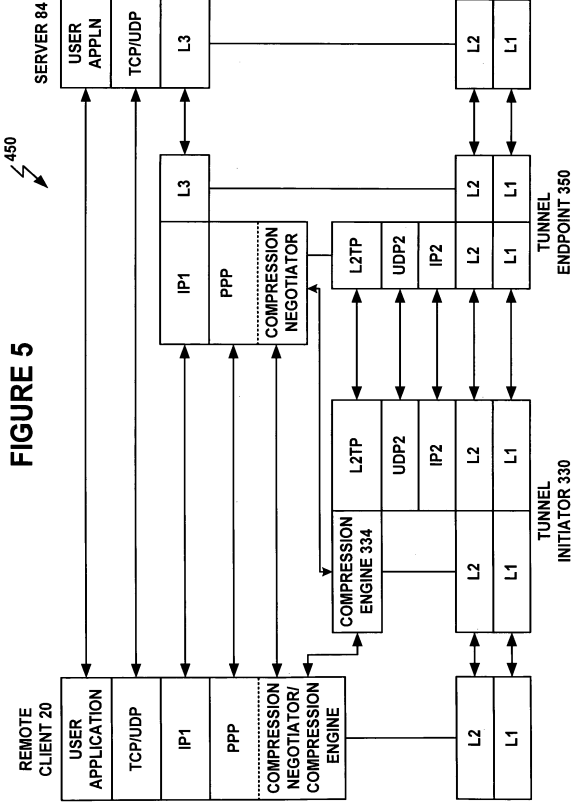
Page 4 of 11 REPLACEMENT SHEET

		_
460	VENDOR ID FIELD	ATTRIBUTE VALUE FIELD <u>464</u>
458	LENGTH FIELD	TRIBUTE TYPE FIELD <u>462</u>
456	RSVD FIELD	ATTRIBU FIEL[
454	H FIELD	
405	M-BIT FIELD	

FIGURE 4

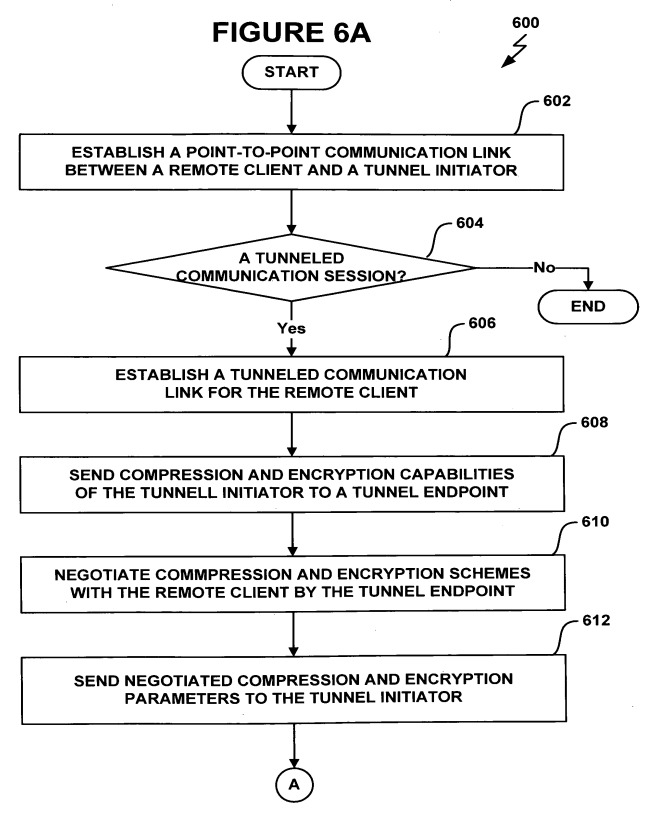


Page 5 of 11





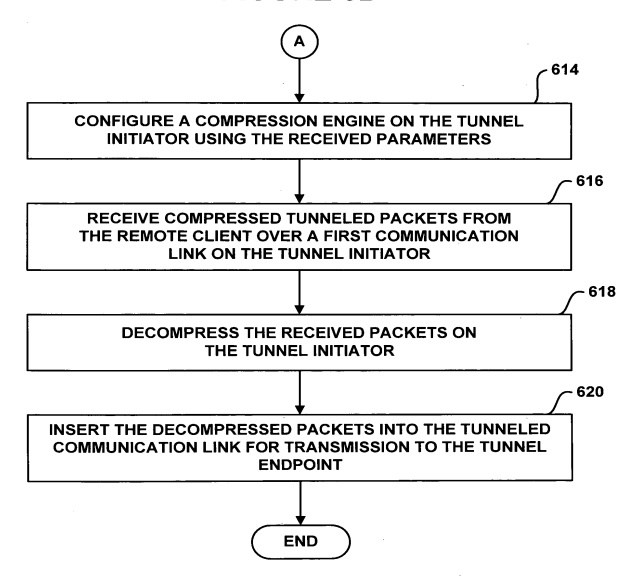
Page 6 of 11





Page 7 of 11

FIGURE 6B

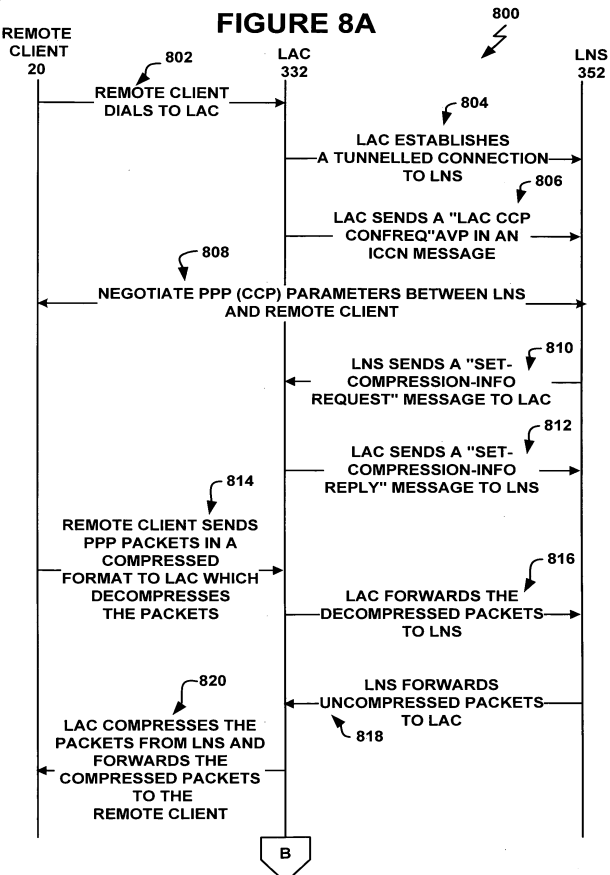


"System and Method for Offloading a Computational Service On a Point-to-Point Communication Link" Sanil KumarPuthiyandyil, Janakiraman Senthilnathan, Rajesh Ramankutty, Shaji Radhakrishnan MBHB No. 00-472 Serial No. 09/850,176 Page 8 of 11 700 FIGURE 7 **REMOTE CLIENT** LAC LNS 332 20 352 **REMOTE CLIENT DIALS** 704 ح **TO LAC** LAC ESTABLISHES A TUNNEL TO LNS 706 LAC SENDS A "LAC CCP. **CONFREQ"AVP IN AN ICCN MESSAGE** 708 **NEGOTIATE PPP (CCP) PARAMETERS BETWEEN LNS AND** REMOTE CLIENT LNS SENDS A "SET-**COMPRESSION-INFO** REQUEST" MESSAGE TO LAC 712 LAC SENDS A "SET-**COMPRESSION-INFO** SEND PPP PACKETS **REPLY" MESSAGE TO LNS** IN A COMPRESSED **FORMAT** TO LAC WHICH 716 **DECOMPRESSES** THE PACKETS LAC FORWARDS DECOMPRESSED PACKETS **TO LNS** LNS FORWARDS 720 UNCOMPRESSED PACKETS TO LAC LAC COMPRESSES PACKETS FROM LNS AND FORWARDS THE COMPRESSED PACKETS CALL TERMINATES, LAC AND LNS

TEAR DOWN THE SESSION



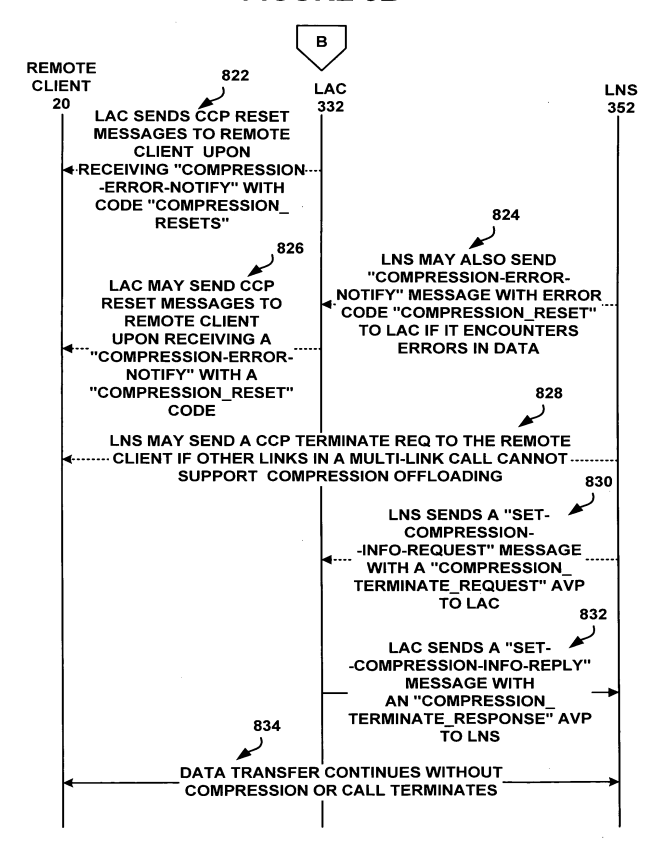
Page 9 of 11





Page 10 of 11

FIGURE 8B





Page 11 of 11

